

United States Department of Agriculture



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Transmitted via email

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NATIONAL ENGINEERING FIELD HANDBOOK  
210-VI  
PART 650, MN Notice 15

SUBJECT: ENG – NEH PART 650, ENGINEERING FIELD HANDBOOK (EFH)

Purpose. To transmit Minnesota supplement revisions to the EFH

Effective Date. Effective upon receipt

**Chapter 6 - Structures.** Many of the references have been updated.

**Chapter 7 - Grassed Waterways.** Design tables were developed for Minnesota and information is provided to find the soils data needed for the tractive stress procedures in Engineering Field Tools.

**Chapter 13 - Wetland Restoration.** Design guidance was removed from the Wetland Restoration (657) standard and placed here.

**Chapter 14, MN ENG Procedure, Subsurface Drain.** Updates the Minnesota procedure.

**Chapter 19: Hydrology Tools.** Information added on the Minnesota setback distances.

The online link to these supplements is [http://www.mn.nrcs.usda.gov/technical/eng/MN\\_EFH.html](http://www.mn.nrcs.usda.gov/technical/eng/MN_EFH.html). Paper versions of the supplement will not be distributed. Field staff should contact their Area Engineer for engineering policy questions.

/s/

DON A. BALOUN  
State Conservationist

DIST: EFH